IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of		Docket No.:		
Toshinori WATANABE et al.		71,051-034		
Serial No.:		Group Art Unit:		
10/582,154		unknown		
Filed:		Examiner:		
June 8, 2006		unknown		
For:	Active Energy Ray-Curagle Organopolysiloxane Resin Composition, Light-Transmitting Component, And Method For Manufacturing The Light-Transmitting Component	I hereby certify that the enclosed Information being transmitted via EFS transmissis Patents, PO BOX 1450, Alexandria, Shown below. May 25, 2007 Date	ion to the Commissioner of	
Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450				
INFORMATION DISCLOSURE STATEMENT Dear Sir:				
Applicant(s) submit(s) herewith patents, publications, or other information, of which they are aware that they believe may be material to the patentability and/or the examination of this application, and in respect of which, there may be a duty to disclose in accordance with 37 C.F.R. §1.56.				
The filing of this Information Disclosure Statement shall not be construed as a representation that a search has been made (37 C.F.R. 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability and/or examination, or that no other material information exists. The filing of this Information Disclosure Statement shall not be construed as an admission against interest in any manner.				
Submitted herewith is Form PTO/SB/08a listing patents, publications, or other information for consideration by the Office.				
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X Legible copies of all items listed on Form PTO/SB/08a accompany this Information Disclosure Statement, except copies of U.S. patents, U.S. patent application publications, copies of U.S. applications that were filed on or after June 30, 2003, and copies of U.S. applications that were filed before June 30, 2003 that are available in the Image File Wrapper System.				
Under 35 U.S.C. §120, this application relies on the earlier filing date of prior application Serial No. [], filed on []. The following references were submitted to and/or				

	cited by the Office on this prior application and are therefore not required to be provided in this application:				
	In accordance with 37 C.F.R. §1.98(c), a copy of only [] is being submitted with this Information Disclosure Statement, and is cumulative of the following patents or publications listed on Form PTO/SB/08a:				
<u>FOREIGN</u>	N LANGUAGE DOCUMENTS				
There are no foreign language documents listed on Form PTO/SB/08a. X English language abstract for the following non-English references are enclosed:					
A	English language abolitast for the	0 1011011		Name of Patentee	
	Foreign Patent Document	Pub	lication Date	Cited Doo	
	JP 3043423		02/25/1991	Imamura	
	JP4157402		05/29/1992	Imamura	_
	JP6041433		02/15/1994	Jiyatsukı	
	JP8193167		07/30/1996	Saka	
	JP9124793		05/13/1997	Hayashid	
	JP56038350		04/13/1981	Richiyaad	
	JP64000186		01/05/1989	Yamamot	
	JP2000180643		06/30/2000	Toyoda	
	JP2000230052		08/22/2000	Toyoda	
X	parts thereof are readily available, except for those listed above. X The following foreign language documents are believed to be the equivalent or substantial equivalent of the English language documents identified below, which are also submitted herewith:				
	Cited Art			Equivalent	
	JP6041433			340898	
Ĺ	JP56038350		US4	279717	
i	Submitted herewith is an English language version of a PCT search report listing information not in the English language and indicating the degree of relevancy found by the International Bureau of WIPO, in satisfaction of the requirement (under 37 C.F.R. §1.98(a)(3)) for a concise explanation of the relevance of non-English information.				
i	X A concise explanation of the relevance of the following listed non-English language information is included as presently understood by the individual designated in 37 C.F.R. §1.56(c) most knowledgeable about the content of the information as set forth below:				

Foreign Patent

Explanation of Relevance

<u>Document</u>				
JP 3043423	The relevancy of this document as presently understood is obtained from the English language abstract which indicates that this document discloses a polysiloxane comprising a polymer having a specific repeating unit, and a optical element comprising the polysiloxane.			
JP 4157402	The relevancy of this document as presently understood is obtained from the English language abstract which indicates that this document discloses a plastic light guide wave passage wherein a core section and a clad section are both made of polysiloxane.			
JP 8193167	The relevancy of this document as presently understood is obtained from the English language abstract which indicates that this document discloses a photosensitive resin composition prepared by compounding a specific polysiloxane derivative with an acid-generating agent.			
JP 9124793	The relevancy of this document as presently understood is obtained from the English language abstract which indicates that this document discloses a polymeric optical material obtained by using a copolymer consisting of repeating units of different kinds each having a specified bond.			
JP 64000186	This document was cited by the International Searching Authority in the International Search Report as a category "A" document and its relevance as presently understood is obtained from the English language abstract which indicates that this document discloses an ultraviolet-curing silicone release agent prepared by incorporating an onium salt curing catalyst into a specified polyorganosiloxane.			
JP 2000180643	The relevancy of this document as presently understood is obtained from the English language abstract which indicates that this document discloses a photosensitive composition for an optical waveguide, including a specific silicone organic oligomer and a polymerization starting agent. An epoxy or acrylic oligomer can be used as the organic oligomer.			
JP2000230052	The relevancy of this document as presently understood is obtained from the English language abstract which indicates that this document discloses a polymeric material for an optical waveguide. The polymeric material includes a fluoroalkyl or a fluoroarylalkyl as a side chain introduced into each of the repeating units constituting a polysilasesquioxane.			
<u> </u>	on of the relevance of the following listed non-English language information is -identified specification:			
CERTIFICATION:				
X The Information Disclosure Statement transmitted herewith is being filed within three (3) months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office Action on the merits, whichever event occurs last. 37 C.F.R. §1.97(b). Accordingly, it is believed that no certification or fee is due.				
The Information Disclosure Statement transmitted herewith is being filed after three (3) months of the filing date of the application or the date of entry into the national stage of an international application and after the mailing date of the first Office Action on the merits, but before the mailing date of either a final action under 37 C.F.R. §1.113 or a Notice of Allowance under 37 C.F.R. §1.311, whichever occurs first. Accordingly, I hereby certify that:				
each item of information contained in the Information Disclosure Statement was				

cited in a communication from a for more than three (3) months prior C.F.R. §1.97(e)(1); OR	eign patent office in a counterpart foreign application not to the filing of the Information Disclosure Statement; 37			
in a communication from a foreign my knowledge as the person sign item of information contained in t	the Information Disclosure Statement was cited patent office in a counterpart foreign application, and, to ing this certification after making reasonable inquiry, no he Information Disclosure Statement was known to any more than three (3) months prior to the filing of this DR			
an Information Disclosure Stateme	ne fee set forth in 37 C.F.R. §1.17(p) for submission of ont under 37 C.F.R. §1.97(c). If a check is not enclosed, bmission fee to Howard & Howard Attorneys PC Deposit of this paper is enclosed.			
The Information Disclosure Statement transmitted herewith is being filed After a Final Action under 37 C.F.R. §1.113, or After a Notice of Allowance under 37 C.F.R. §1.311, whichever occurs first, but is being filed on or Before Payment of the Issue Fee . Accordingly, I hereby certify that:				
cited in a communication from a fo	in the Information Disclosure Statement was reign patent office in a counterpart foreign application not the filing of the statement; 37 C.F.R. §1.97(e)(1); OR			
in a communication from a foreign my knowledge as the person sign item of information contained in t	the Information Disclosure Statement was cited patent office in a counterpart foreign application, and, to ing this certification after making reasonable inquiry, no he Information Disclosure Statement was known to any more than three (3) months prior to the filing of this IND			
C.F.R. §1.97(d)(2)(ii). If a check is	deration of this Information Disclosure Statement; 37 s not enclosed, please charge the petition fee of \$180.00 eposit Account No. 08-2789. A duplicate of this paper is			
The Commissioner is authorized to charge Howard & Howard Attorneys PC Deposit Account No. 08-2789 for any additional fees due hereunder.				
	Respectfully submitted			
Reg. No.: 46,295				
	/David M. LaPrairie/ David M. LaPrairie			
May 25, 2007 Date	Howard & Howard Attorneys PC The Pinehurst Office Center, Suite 101 39400 Woodward Avenue Bloomfield Hills, MI 48304-5151 Tel. No.: (248) 723-0442			
Customer No. 27305				